=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

**Serial Number: 10/828,824** 

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



## PALM INTRANET

Day : Friday Date: 4/28/2006 Time: 09:21:08

## **Inventor Information for 10/828824**

Inventor Name	ntor Name City State/Cou						
BOLAM, KENNETH	RALEIGH NORTH CAROLINA						
BORGEN, JAMES RALEIGH NORT		NORTH CAROLINA					
Apple Info Contents Petition Info	Atty/Agent Info Go	intinuity Data Foreign Data Inventors					
Search Another: Application# Search or Patent# Search							
PCT / /	or PG PU	Search Search					
PCT / / Attorney Docket #		Search Search					

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

	7.70	00044440	40	) myn m	600/410	10.1/0.2	<u> </u>
US 20040230113 A1	US- PGPUB	20041118	42	MRI/NMR-compatible, tidal volume control and measurement systems, methods, and devices for respiratory and hyperpolarized gas delivery	600/410	424/9.3; 600/419	Bolam, Kenneth et al.
US 20040106884 A1	US- PGPUB	20040603		Gradient sequential compression system for preventing deep vein thrombosis	601/152		Bolam, Kenneth Michael et al.
US 20030109058 A1	US- PGPUB	20030612	38	Optical pumping modules, polarized gas blending and dispensing systems, and automated polarized gas distribution systems and related devices and methods	436/173	128/204.23; 222/3; 604/26	Bolam, Kenneth
US 20030108485 A1	US- PGPUB	20030612		Automated modular hyperpolarizers and related devices and methods	424/9.3	324/300; 62/55.5; 62/637	Bolam, Kenneth
US 20030106902 A1	US- PGPUB	20030612		Storage and delivery containers for imaging and spectroscopic agents	222/92	206/524.8; 222/107; 383/113	Bolam, Kenneth
US 20020040768 A1	US- PGPUB	20020411		High pressure, solid phase- forming apparatus and process	156/364	156/382	Sagar, Percy K. et al.
US 6988423 B2	USPAT	20060124		Universal connecting device that designates an operational mode	73/865.9	73/1.01; 73/1.22	Bolam; Kenneth Michael et al.
US 6786879 B1	USPAT	20040907		Gradient sequential compression system for preventing deep vein thrombosis	601/152	285/93	Bolam; Kenneth Michael et al.
US 6296617 B1	USPAT	20011002		Gradient sequential compression system for preventing deep vein thrombosis	601/152		Peeler; Donald H. et al.
US 6080120 A	USPAT	20000627		Compression sleeve for use with a gradient sequential compression system	601/152		Sandman; Terry L. et al.
US 5951502 A	USPAT	19990914		Gradient sequential compression system for preventing deep vein thrombosis	601/149	601/150; 601/152	Peeler; Donald H. et al.
US 5725485	USPAT	19980310		Connector for a gradient	601/152	601/150;	Ribando;

٠

. .

Philip P. Α sequential compression 601/151 system et al. Connector for a gradient Ribando; US 5588954 USPAT 19961231 601/149 285/93; Α sequential compression 601/152 Philip P. system et al. **USPAT** 19961126 Compression sleeve for US D376013 D24/169 D24/143 Sandman; deep vein thrombosis Terry L. et al. Gradient sequential USPAT 19961119 601/152 US 5575762 Peeler; compression system and Donald Α method for reducing the H. et al. occurrence of deep vein thrombosis US D373191 USPAT 19960827 Multi-channel conduit D24/129 Ribando; connector for treating deep Philip P. vein thrombosis et al. 19960514 Multi-channel conduit D24/129 Ribando; US D369859 **USPAT** connector for treating deep Philip P. vein thrombosis et al. Feeding and data entry 700/159 Brough; USPAT 19870120 144/367; US 4638440 system for lumber trimmer 209/521; William Α 700/167 R. et al.